

発達している。

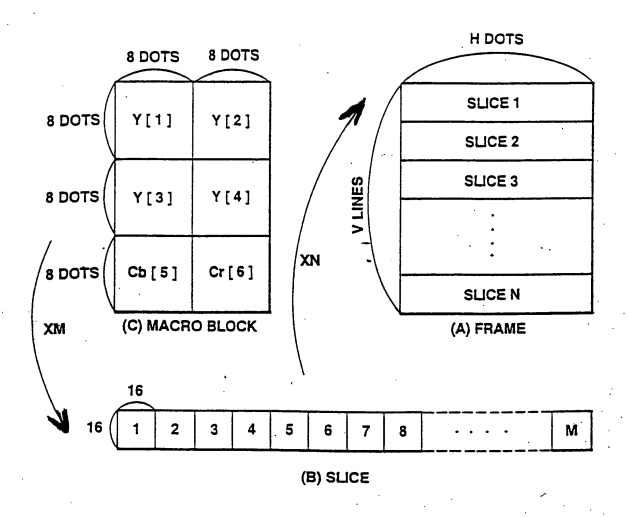
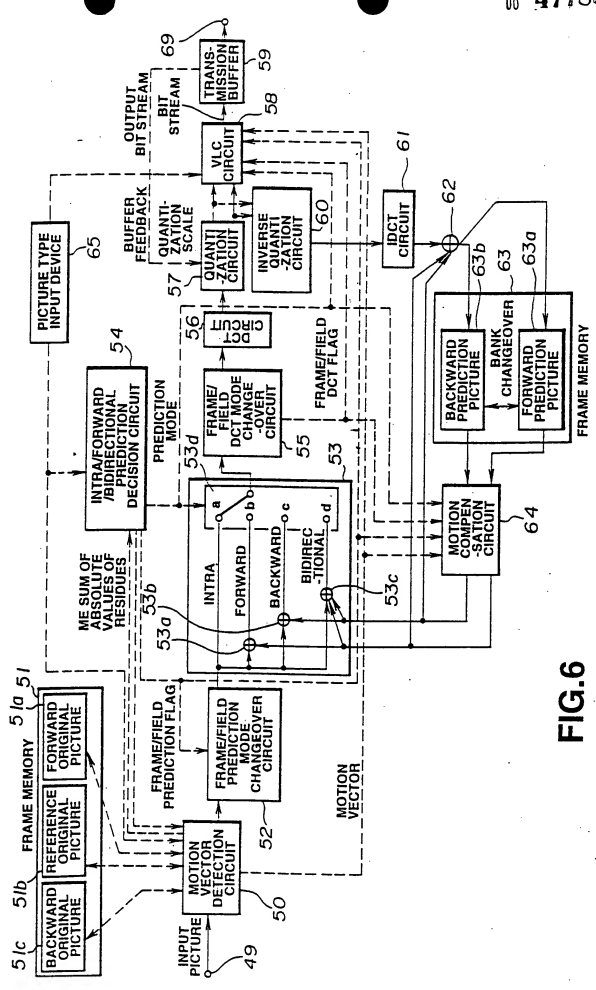


FIG.5



...

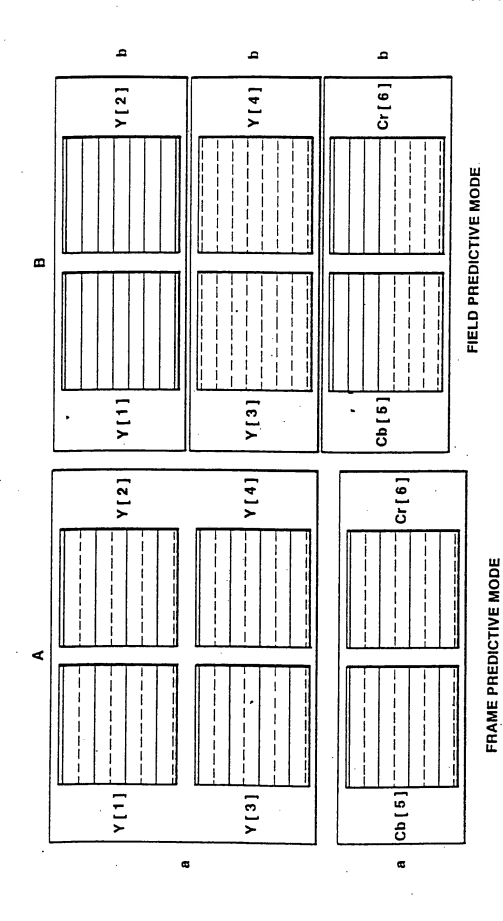


FIG.7

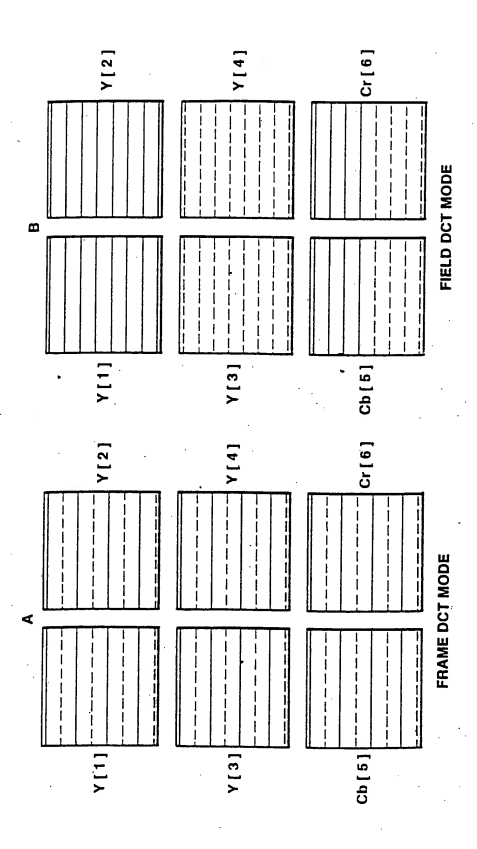
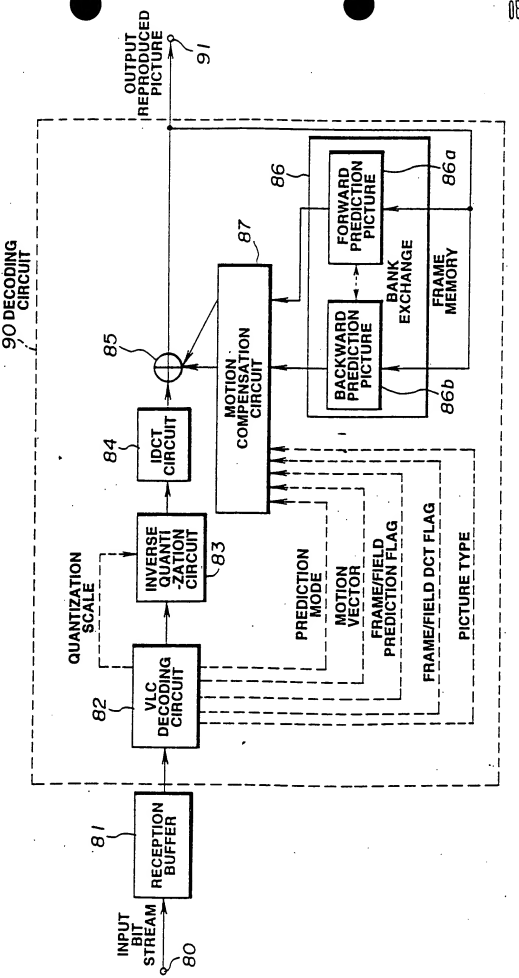


FIG.8

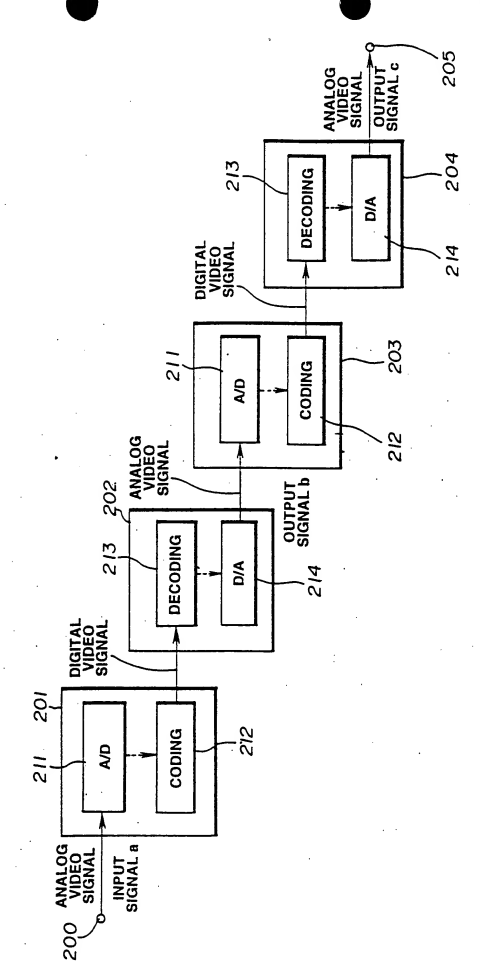


:: ...

FIG.9

TIME

FIG.10



. 4 88

: : : :

FIG.11

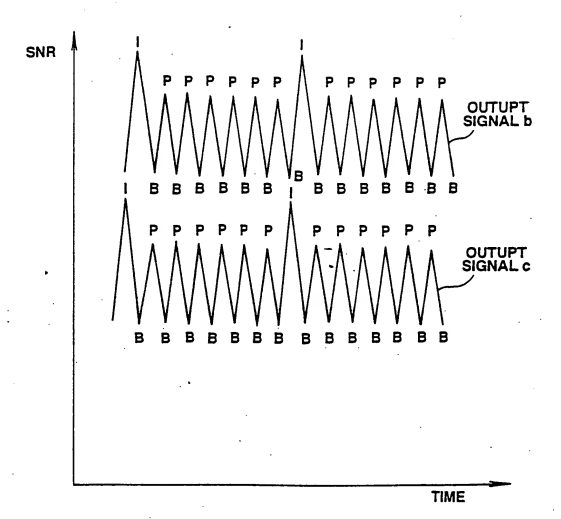
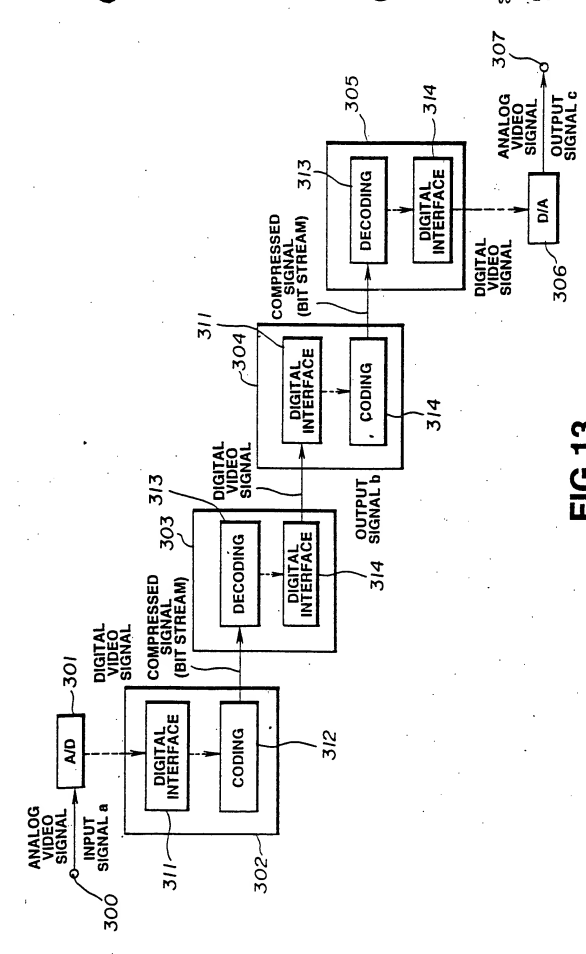
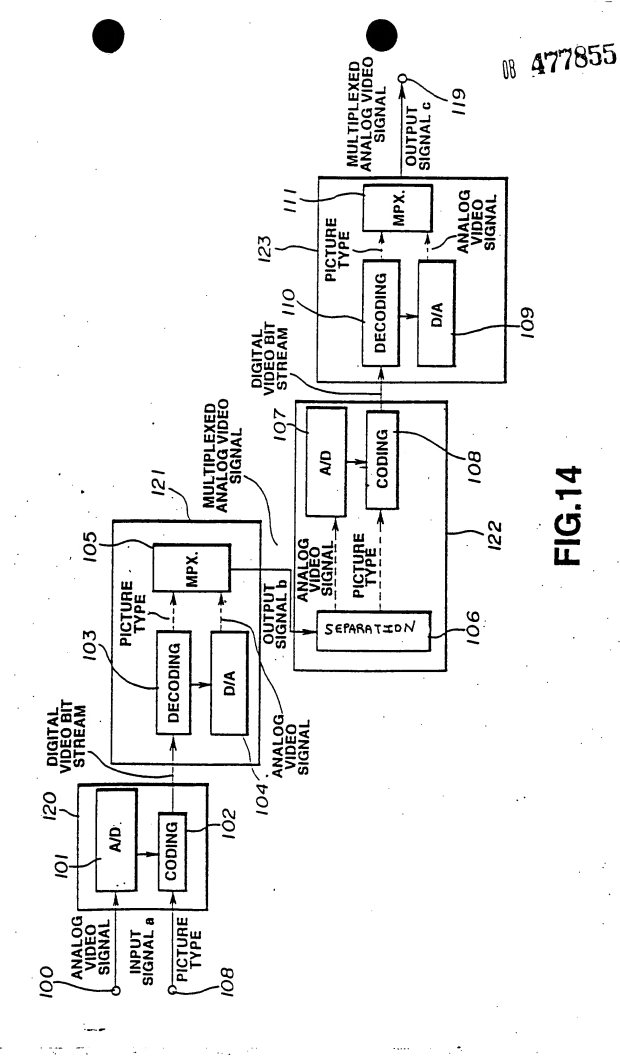


FIG.12



. . . .



南 丁二次不成一分 養養各村

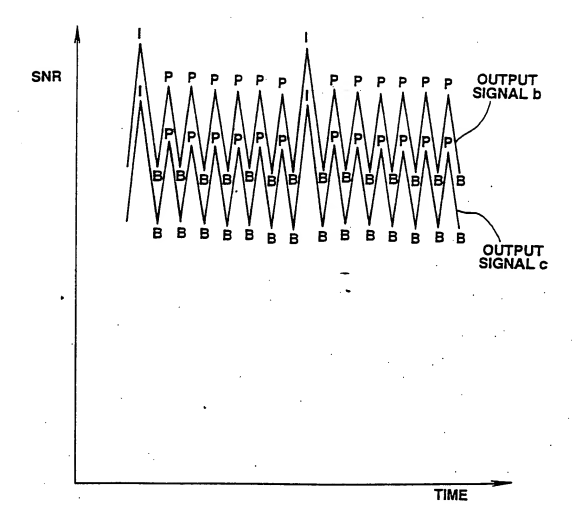
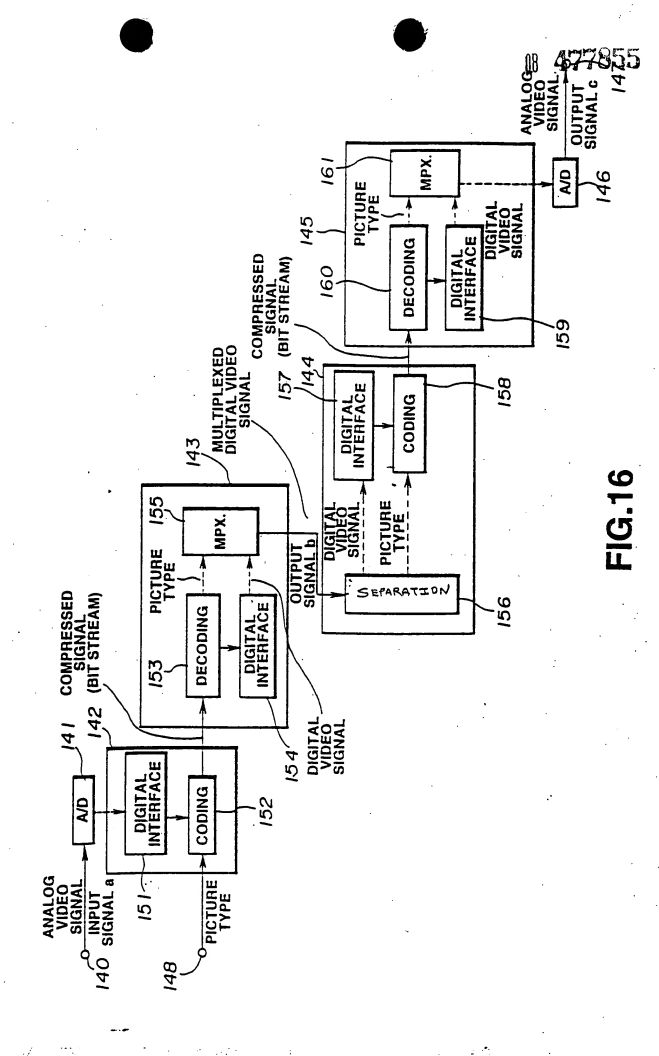


FIG.15



•		•					UO	411000
				vei	rtical bl	anking area VBK1 (9 lines	;)	A
				optional blanking area OBK1 (10 lines)				
		;						
FIG. 17A				first field active video area ACV1 (244 lines)				
								525 lines
				vertical blanking area VBK2 (9 lines)				
				optional blanking area OBK2 (10 lines)				
						·		
				second field active video area ACV2 (243 lines)				
•						·		↓
FIG	.178							
	E A V	ANC area			5 A 7	active video a	area	·
FIG	. 17c	ADF area	DID area	DBN area	DC area	ANC DATA area	. 1	CS rea
						1		

